



2001 JEFFERSON DAVIS HIGHWAY
ARLINGTON VA 22202-3619

JOHN B. DICKMAN, III
REGISTERED PATENT AGENT
CRYSTAL PLAZA, SUITE 1203

3635
JUL 25 2003
8/6/03
ext
TELEPHONE (202) 966-2621
TELEFAX (703) 415-0813

July 25, 2003

In re application of

Michael Borges

Art Unit 3635

Ser. No. 9/814,109

Ex. Horton

Filed: 6/29/01

For: FLEXIBLE REFLECTIVE
SKYLIGHT TUBES

Commissioner of Patents

P.O. Box 1450

Alexandria VA 22313-1450

Dear Sir:

Enclosed please find the following;

Amendment in above identified application

Check for \$55.00 for one month extension

Sheet listing all claims

Copy of Claim 11 with amendment to line 10.

RECEIVED
JUL 29 2003
GROUP 3600

07/26/2003 SDENB0B1 00000028 09814109

01 FC:2251

55.00 OP

Respectfully submitted,

John B. Dickman III
John B. Dickman, III
Reg. 17,917
Agent of Record



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

A M E N D M E N T

Commissioner of Patents

P.O. Box 1450

Art Unit 3635

Alexandria VA 22313-1450

Ex. Horton

Sir:

Please amend claim 11, line 10 by inserting ---"fixture"--- after "mounted".

This amendment is in response to the Office Letter dated 3/26/03.

RECEIVED

JUL 29 2003

R E M A R K S

GROUP 3600

It appears the only correction necessary was the insertion of the word --fixture---, which was in-advertently omitted from claim 11.

It appears that all the Examiner's requirements have been complied with, and it is respectfully requested that a Notice of Allowance now be forthcoming.

If any further amendments are necessary, please call the undersigned at 202 966 2621 and they will be resolved to the Examiner's satisfaction.

Respectfully submitted,

John B. Dickman III
John B. Dickman, III
Reg. 17,917

11. A new and improved skylight conduit for conducting light and air into a room, comprising;

a roof mounted skylight having a dome in the roof of a building aperture and capable of receiving light from said roof;

a ceiling mounted fixture for mounting in a ceiling aperture and capable of conveying light to the inside of a room;

a flexible light and air conducting tube capable of bending to connect said skylight to said ceiling mounted fixture where said flexible light and air conducting tube has a reflective inner wall, an insulated center core and a fire retardant outer wall;

said reflective inner wall being a metallized plastic and said reflective inner wall being constructed of an air bubble material, and;

said fire retardant outer wall is a metal foil to provide fire retardant qualities and strength to support the weight of the flexible light and air conducting tube.



LISTING OF CLAIMS

Claims 1 - 4 inclusive (cancelled)
Claim 5 (allowable)
Claim 6 (Cancelled)
Claim 7 (allowable)
Claim 8 (cancelled)
Claim 9 (allowable)
Claim 10 (cancelled)
Claim 11 (allowable) insert ---fixture---

RECEIVED
JUL 29 2003
GROUP 3600